DE 629 163, Claim 1

Valve for hollow bodies, with a resilient valve tube which can be closed by bending, characterised in that the valve tube has a change in cross-section between the inlet opening and the passage opening or openings to the interior of the hollow body, so that the bending of the tube when the tube is pressed axially into the hollow body takes place always at the same point.

Ventil fuer Hohlkoerper mit durch Knicken verschliessbarem nachgiebigem Ventilschlauch

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Inventor(s):
Applicant(s): LEYLAND AND BIRMINGHAM RUBBER
Classification:
- international: F16K7/06; F16K7/00
- European: F16K7/06G
Application number: DE1934L086527D 19340902
Priority number(s): GBX629163 19340104

Abstract not available for DE 629163 (C)
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REICHSPATENTAMT . **PATENTSCHRIFT**

DE X 629163

ELASSE 47g GRUPPE 21 co L4557 XIUAT streetung ther die Estalung der Petente: p. April 1936

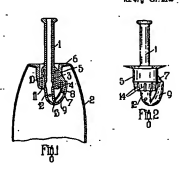
The Leyland and Birmingham Rubber Company Limited in Leyland b. Preston, England

Venel für Hohlisper mit danch Knicken verschließbasen nachgiebig

Ventil file Hobitcheper mit

Elern : Erz Zeichemen

Za der Patentschrift 629 163 KL 47g Gr. 21m



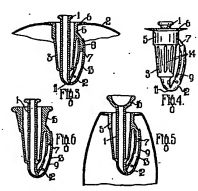


Fig. 1 Fi